

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant:	Rupert Glaser	Examiner:	Unknown
Serial No.:	10/573,361	Group Art Unit:	2186
Filed:	March 6, 2007	Docket:	I432.131.101/P32351
Title:	PROCESSOR ARRAY, FABRIC STRUCTURE, SURFACE-COVERING STRUCTURE AND METHOD OF TRANSMITTING ELECTRICITY		

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**REQUEST FOR CORRECTED FILING RECEIPT**

Office of Initial Patent Examination's  
Filing Receipt Corrections  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

Applicant hereby requests correction of the Filing Receipt with respect to the above-identified patent application. In the Filing Receipt mailed May 8, 2007, the Attorney Docket No., Correspondence No., Applicant's city and the Title as claimed by Applicant are incorrect.

In the Filing Receipt, the Attorney Docket No. as claimed by Applicant *reads* as follows:  
1432.131.101/P32351

In the Filing Receipt, the Attorney Docket No. as claimed by Applicant *should read* as follows:

**I432.131.101/P32351**

In the Filing Receipt, the Correspondence No. as claimed by Applicant *reads* as follows:  
45782

In the Filing Receipt, as evidenced by the Declaration filed March 6, 2007, the Correspondence No. as claimed by Applicant *should read* as follows:

**025281**

In the Filing Receipt, the Applicant's city as claimed by Applicant *reads* as follows:  
Horlikofen

**Request for Corrected Filing Receipt**

Applicant: Rupert Glaser

Serial No.: 10/573,361

Filed: March 6, 2007

Docket No.: I432,131,101/P32351

Title: PROCESSOR ARRAY, FABRIC STRUCTURE, SURFACE-COVERING STRUCTURE AND METHOD OF TRANSMITTING ELECTRICITY

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In the Filing Receipt, as evidenced by the Declaration filed March 6, 2007, the Applicant's city as claimed by Applicant *should read* as follows:

**Hoerlkofen**

In the Filing Receipt, the Title as claimed by Applicant *reads* as follows:

Process array, fabric structure, surface-covering structure and method of transmitting electricity

In the Filing Receipt, as evidenced by the Preliminary Amendment filed March 24, 2006, the Title as claimed by Applicant *should read* as follows:

**Processor array, fabric structure, surface-covering structure and method of transmitting electricity**

Applicant would appreciate the above-identified printing error be corrected and that a new "corrected" Filing Receipt be sent to Applicant's representatives at the address give below.

Respectfully submitted,

Rupert Glaser,

By his attorneys,

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Date: April 8, 2008  
PPK:cmj:mlm

By: /paulpkempf/  
Paul P. Kempf  
Reg. No. 39,727



## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE  
 United States Patent and Trademark Office  
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APPL NO.	FILING OR 371(C) DATE	ART UNIT	FIL FEE REC'D	ATTY.DOCKET NO	TOT CLMS	IND CLMS
10/573,361	03/06/2007	2186	1230	1432.131.101/P32351 1432.	20	4

025281

45782

DICKE, BILLIG & CZAJA, PLLC  
 FIFTH STREET TOWERS  
 100 SOUTH FIFTH STREET  
 MINNEAPOLIS, MN 55402



CONFIRMATION NO. 9447

FILING RECEIPT



\*OC000000023699034\*

Date Mailed: 05/08/2007

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please mail to the Commissioner for Patents P.O. Box 1450 Alexandria, Va 22313-1450. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

HoerlKofen

Rupert Glaser, HoerlKofen, GERMANY;

Power of Attorney: The patent practitioners associated with Customer Number 45782.

## Domestic Priority data as claimed by applicant

This application is a 371 of PCT/DE04/02059 09/15/2004

## Foreign Applications

GERMANY 103 44 285.5 09/24/2003

If Required, Foreign Filing License Granted: 05/04/2007

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is US10/573,361

Projected Publication Date: 08/16/2007

Non-Publication Request: No

Early Publication Request: No

**Title** Processor  
 Processor array, fabric structure, surface-covering structure and method of transmitting electricity

**Preliminary Class**  
 711

## PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

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For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, <http://www.stopfakes.gov>. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

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